

L Number	Hits	Search Text	DB	Time stamp
1	1	("6723592").PN.	USPAT	2004/05/25 08:06
2	1	10/395169	USPAT	2004/05/25 08:32
3	1		USPAT	2004/05/25 08:07
4	1		USPAT	2004/05/25 08:07
5	0	(x adj ray adj detector adj array) and capacit r and transistor and gate and line and electrode and insulating and (c mon adj line) and data and source and drain and TFT and thin and film and dielectric and conductive and hole and planarization and (interior adj arrounding adj surface) and via	USPAT	2004/05/25 08:37
6	0	(x adj ray adj detector adj array) and capacitor and transistor and gate and line and electrode and insulation and (common adj line) and data and source and drain and TFT and thin and film and dielectric and conductive and hole and planarization and (interior adj arrounding adj surface) and via	USPAT	2004/05/25 08:40
7	0	capacitor and transistor and gate and line and electrode and insulation and (common adj line) and data and source and drain and TFT and thin and film and dielectric and conductive and hole and planarization and (interior adj arrounding adj surface) and via	USPAT	2004/05/25 08:39
8	0	(x adj ray adj detector adj array) and (common adj line) and TFT and (interior adj arrounding adj surface)	USPAT	2004/05/25 08:41
10	0	(x adj ray adj detector adj element) and (capacitor and transistor and TFT and common and line and gate and electrode and dielectric and conductive and hole and via and planarization and source and drain and insulation and surface)	USPAT	2004/05/25 08:44
11	0	(x adj ray adj detector adj element) and (capacitor and transistor and TFT and common and line and gate and electrode and dielectric and conductive and hole and via and planarization and source and drain and insulation and surface)	USPAT	2004/05/25 08:44
12	0	(x adj ray adj detector adj element) and (interior adj surrounding adj surface)	USPAT	2004/05/25 08:46
13	0	(x adj ray adj detector adj element) and (common adj line) and TFT and capacitor and transistor and (via adj hole)	USPAT	2004/05/25 08:50
9	85	x adj ray adj detector adj element	USPAT	2004/05/25 08:49
14	734900	x- ray adj detector adj element	USPAT	2004/05/25 08:50
15	4	(x- ray adj detector adj element) and (common adj line) and TFT and capacitor and transistor and (via adj hole)	USPAT	2004/05/25 08:51
16	4	((x- ray adj detector adj element) and (common adj line) and TFT and capacitor and transistor and (via adj hole)) and (X-ray or detector or array or capacitor or transistor or TFT or common or line or extending or longitudinally or gate or electrode or conductive or planarization or surface or inteiro or suurounding or insulation or insulative or insulating or expose or via or hole or opening or penetrating or source or drain or electrically or connect or thin or film or structure or conformal or first or second or third or SOG or ITO or IZo or pixel or amorphous or doped or silicon or data or simultaneously or island or transversely or substrate or area)	USPAT	2004/05/25 09:28
17	1	"5942756".PN. and (X-ray or detector or array or capacitor or transistor or TFT or common or line or extending or longitudinally or gate or electrode or conductive or planarization or surface or inteiro or suurounding or insulation or insulative or insulating or expose or via or hole or opening or penetrating or source or drain or electrically or connect or thin or film or structure or conformal or first or second or third or SOG or ITO or IZo or pixel or amorphous r doped r silicon or data or simultaneously or island or transversely or substrate or area)	USPAT	2004/05/25 09:29

5/25/04

18	1	"5525527".PN. and (X-ray r detect r or array or capacit r or transistor or TFT or c mmon or line r extending or longitudinally or gate or electrode or conductive or planarization r surface or inteiro or suurounding or insulation or insulative or insulating or expose r via or hole or opening or penetrating or source or drain or electrically or connect or thin or film r structure or conformal r first or second or third or SOG or ITO or lZo or pixel or amorphous or doped or silicon or data or simultaneously or island or transversely or substrate or area)	USPAT	2004/05/25 09:53
19	588	438/98	USPAT	2004/05/25 09:53
20	1287	438/197	USPAT	2004/05/25 09:53
21	133	438/235	USPAT	2004/05/25 09:53
22	1667	438/239	USPAT	2004/05/25 09:53
23	555	438/309	USPAT	2004/05/25 09:53
24	332	438/311	USPAT	2004/05/25 09:53
25	1075	438/381	USPAT	2004/05/25 09:53